45

- moving the fourth window to the second portion of the unified desktop; and
- ceasing to display the fourth window on the first portion of the unified desktop.
- **4.** The method of claim **1**, wherein the second application is one of a plurality of applications opened during the previous connection to the computer system, wherein windows for the plurality of applications previously opened are displayed on the first portion of the unified desktop, and wherein no windows for the plurality of applications previously opened are displayed on the second portion of the unified desktop.
  - 5. The method of claim 1, further comprising:
  - receiving an input to move the second window to the second portion of the unified desktop;
  - displaying the second window on the second portion of the unified desktop; and
  - removing the second window from display on the first portion of the unified desktop.
- **6.** The method of claim **1**, wherein displaying the third 20 **7**, further comprising: window on the second portion of the unified desktop further comprises: in response to determine the connected to the connec
  - determining which screen of the multi-screen device received the input to open the third application;
  - displaying the third window on the first screen of the sec- 25 ond portion of the unified desktop when the input to open the third application is received in the first screen of the multi-screen device; and
  - displaying the third window on the second screen of the second portion of the unified desktop when the input to 30 open the third application is received in the second screen of the multi-screen device.
- 7. A non-transitory computer readable medium storing computer executable instructions that when executed by at least one processor of a multi-screen device perform a 35 method, the computer-executable instructions comprising:
  - instructions to display a first desktop by the at least one processor of the multi-screen device, wherein the first desktop is displayed on a first screen and a second screen of the multi-screen device;
  - instructions to display a first window of a first open application on the first desktop;
  - instructions to determine, after connecting the multiscreen device to a computer system comprising a display screen and a second processor, that the multi-screen 45 device is connected to the computer system;
  - in response to determining that the multi-screen device is connected to the computer system, instructions to display a unified desktop, wherein the first desktop is a second portion of the unified desktop, and a first portion 50 of the unified desktop is displayed on the display screen of the computer system;
  - after displaying the unified desktop, instruction to cease display of the first window of the first open application on the second portion of the unified desktop and to 55 display the first window on the first portion of the unified desktop:
  - after determining that the multi-screen device is connected to the computer system, instructions to determine that the multi-screen device was previously connected to the computer system during a previous connection and a second application was opened during the previous connection;
  - in response to determining that the second application was opened during the previous connection, instructions to 65 display a second window of the second application on the first portion of the unified desktop;

46

- after determining that the multi-screen device is connected to the computer system, instructions to receive an input to open a third application;
- instructions to determine one of the first portion and the second portion of the unified desktop in which the input to open the third application was received; and
- instructions to display a third window of the third application in the one of the first portion and the second portion of the unified desktop in which the input was received,
- wherein when the input to open the third application is received in the first portion, instructions to display the third window on the first portion of the unified desktop, and
- wherein when the input to open the third application is received in the second portion, instructions to display the third window on the second portion of the unified desktop.
- 8. The non-transitory computer readable medium of claim
- in response to determining that the multi-screen device is connected to the computer system, instructions to determine that a fourth window is displayed on the display screen of the computer system;
- instructions to move the fourth window to the second portion of the unified desktop; and
- instructions to cease display of the fourth window on the first portion of the unified desktop.
- 9. The non-transitory computer readable medium of claim 7, wherein the second application is one of a plurality of applications opened during the previous connection to the computer system, wherein windows for the plurality of applications previously opened are displayed on the first portion of the unified desktop, and wherein no windows for the plurality of applications previously opened are displayed on the second portion of the unified desktop.
- 10. The non-transitory computer readable medium of claim 7, further comprising:
  - instructions to receive an input to move the second window to the second portion of the unified desktop;
  - instructions to display the second window on the second portion of the unified desktop; and
  - instructions to remove the second window from display on the first portion of the unified desktop.
- 11. The non-transitory computer readable medium of claim 7, wherein the instructions to display the third window on the second portion of the unified desktop further comprise:
  - instructions to determine which screen of the multi-screen device received the input to open the third application;
  - instructions to display the third window on the first screen of the second portion of the unified desktop when the input to open the third application is received in the first screen of the multi-screen device; and
  - instructions to display the third window on the second screen of the second portion of the unified desktop when the input to open the third application is received in the second screen of the multi-screen device.
- 12. The non-transitory computer readable medium of claim 7, further comprising instruction to determine that the multi-screen device has been disconnected from the computer system.
- 13. The non-transitory computer readable medium of claim12, further comprising:
  - in response to determining that the multi-screen device has been disconnected from the computer system, instructions to remove windows from display on the first portion of the unified desktop; and